

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

A differential adjuster that utilizes a tool interface for affecting either a coarse adjustment or a fine adjustment is presented. ~~In accordance with some embodiments of the present invention, a~~ The differential adjuster includes an intermediate actuator sleeve with a tool interface to accommodate a tool for performing fine adjustments. The intermediate actuator sleeve includes a first threaded surface operatively engaging a housing to adjust the position of the intermediate actuator sleeve relative to the housing, and a second threaded surface operatively engaging a push rod to adjust the position of the intermediate actuator sleeve relative to the push rod. The first threaded surface contains threads that are a different pitch than the second threaded surface. ~~In some other embodiments, a differential adjuster includes a main body with a tool interface to accept a tool for performing coarse adjustments. By utilizing a tool interface, rather than a knob, embodiments of the differential adjuster according to the present invention can be formed with small form factors.~~